Alh. Ex. 1.05



July 7, 2003

ALVIN WILKENING ALHAMBRA - GRANTFORK TELEPHONE CO. 114 WALL ST P.O. BOX 207 ALHAMBRA, IL 62001

Dear ALVIN,

In July, 2002, the FCC mandated that all carriers in the top one hundred (100) Metropolitan Statistical Areas (or MSAs) implement Wireless Local Number Portability (WLNP) by November 24, 2003. Pursuant to this FCC mandate, Sprint PCS (SPCS) has identified you as a potential Trading Partner. As such, SPCS would like to exchange the necessary information to allow porting to be tested and placed into production between us on November 24, 2003. In addition, SPCS is willing to negotiate an Operating Agreement with you as a means of finalizing a mutually acceptable porting arrangement on a separate schedule and through a different mechanism.

The enclosure contains SPCS's contact and connectivity information needed to initiate porting. SPCS requests that you provide your contact and connectivity information and return same within ten (10) business days. Please return to *Peter Jacklin* or *Hal Weintrub*, via FAX (as detailed below). If you prefer email correspondence, please contact either individual for a "soft copy" of the file.

The individuals responsible for exchanging Trading Partner porting information and who will be contacting you in the near future are:

Peter Jacklin --or-- Hal Weintrub

Phone: (913) 307-7356 Phone: (913) 307-7379 FAX: (913) 307-7447 FAX: (913) 307-7447

piack[01@sprintspectrum.com hweint01@sprintspectrum.com

The contact to initiate negotiations of an Operating Agreement between our companies is:

Jack Weyforth

Phone: (913) 315-9591 FAX: (913) 794-0720

iweyfo01@sprintspectrum.com

In general, SPCS follows industry guidelines for Wireless-to-Wireless and Wireless-to-Wireline porting. This includes industry-standard modes of connectivity, forms, form versions, and business rules.

Thank you very much and we look forward to establishing a porting relationship with you.

Sincerely,

Jack Weyforth

Manager, Carrier & Interconnection Management

6450 Sprint Parkway KSOPHN0212-2A411 Overland Park, KS 66251

Encl: Trading Partner Profile for Porting

## Trading Partner Profile for Porting between Sprint and <Trading Partner>

Alhambra Tel.Co. →→→ ``v ~ ...

	Item	Sprint	<trading partner=""></trading>				
	Effective Date						
	Primary contact name	Porting Center					
	Contact description	Porting Center					
_	Phone number #1	Tbd					
Ľ	Phone number #2						
O N T	FAX number	813-273-3403 (will change 3Q03)					
	Email address						
A	Other						
C	Note: The primary contact is also assumed to be the first point of contact for profile changes.						
T			_				
*	Secondary contact name	Network Operations Center					
	Contact description	Network Operations Center					
	Phone number #1	800-892-2888					
	Phone number #2	813-273-3440					
	FAX number	813-273-3570					
	Email address	Netops@tsiconnections.com					
	Other	Hotline@tsiconnections.com					

	Item	Sprint	<pre><trading partner=""></trading></pre>			
	Common					
	Operating Company No. (OCN)	See following list of OCNs				
	Administrative OCN	6664				
	Wireless or Wireline	Wireless or Wireline				
	Holiday Days (mm/dd/yy)	Standard NPAC holiday schedule				
	Holiday time begin (hh:mm)	17:00 EST on business day before				
	Holiday time end (hh:mm)	8:00 EST on business day after				
_		for Test				
OP	Service Provider ID (SPID)	Primary: 9990, Secondary: 7778				
E	LSMS SPID	7777				
R	LSR Version ID	Industry supported, prefer LSOG 5				
A	FOC Version ID	Industry supported, prefer LSOG 5				
T	WICIS Version ID	2.0				
1	Time Zone (PST, MST, CST, EST)	CST				
0	Business days (Sun, Mon, etc.)	Monday through Friday				
N	Business day begin (hh:mm)	7:00 CST				
S	Business day end (hh:mm)	16:00 CST				
	for Production					
	Service Provider ID (SPID)	6664				
	LSMS SPID	0661				
	LSR Version ID	Industry supported, prefer LSOG 5				
	FOC Version ID	Industry supported, prefer LSOG 5				
	WICIS Version ID	2.0				
	Time Zone (PST, MST, CST, EST)	CST				
	Business days (Sun, Mon, etc.)	24x7 except NPAC maintenance				
	Business day begin (hh:mm)	hours				
	Business day end (hh:mm)					

Trading Partner Profile for Porting version #4.1.doc

Item	Sprint		- Tradio	g Partner>	
		for Test			
Porting Method: Primary,		lcordia SMG 4.0 &			
Secondary, N/A		MG 4.2 (~Sep, 2003)			
ICP Package/Application	SMG 4.0/4	.2: 205.174.182.182			
("send to")	SMG 4.1:	205.174.188.227			
ICP Physical Server	SMG 4.0/4	.2: 205.174.182.180			
("receive from")	SMG 4.1:	205.174.188.229			
Failover ICP Server	SMG 4.0/4	.2: 205.174.182.178			
		205.174.188.228			
SOA Application		,2: 205.174.182.181			
		205.174.188.226			
SOA Server	<b>3</b>	.2: 205.174.182.178			
		205.174.188.228		······································	
Failover SOA Server	I '	.2: 205.174.182.180			
		205.174.188.229			
Application Port Information		up as "2" + SPID)		<del> </del>	
Naming Service / IOR	Static IP (o	r N/A)			
DLCI	N/A				
LDAP Provider	N/A				
Security Requirements	N/A			·	
Firewall Requirements		and UDP traffic			
SSL Requirements	N/A				
Proprietary Requirements	N/A			· · · · · · · · · · · · · · · · · · ·	
Service IDL version Implementation OMG stand		ently at 2.0 ??)			
compliant?		CORBA Standards			
Vendor	Product Name/Ver	sion OMG COF	RBA Version	HOP Version	
Borland	CORBA		<del></del>		
	<b>£</b>				
for Production					
	f	or Production			
Porting Method: Primary		or Production oduction = SMG 4.0			
	Current, Pr	or Production oduction = SMG 4.0 MG 4.1 (mid-July)			
	Current, Pr Future = Sl	oduction = SMG 4.0 MG 4.1 (mid-July)			
Secondary, N/A	Current, Pr Future = SI SMG 4.2 (-	oduction = SMG 4.0			
Secondary, N/A ICP Package/Application	Current, Pr Future = SI SMG 4.2 (-	oduction = SMG 4.0 MG 4.1 (mid-July) -October, 2003)			
Secondary, N/A ICP Package/Application ("send to")	Current, Pr Future = SI SMG 4.2 (- SMG 4.0:	oduction = SMG 4.0 MG 4.1 (mid-July) -October, 2003)			
Secondary, N/A ICP Package/Application ("send to") ICP Physical Server	Current, Pr Future = SI SMG 4.2 (- SMG 4.0:	oduction = SMG 4.0 MG 4.1 (mid-July) -October, 2003) 205.174.185.139			
Secondary, N/A  ICP Package/Application ("send to") ICP Physical Server ("receive from")	Current, Pr Future = SI SMG 4.2 (- SMG 4.0:	oduction = SMG 4.0 MG 4.1 (mid-July) -October, 2003) 205.174.185.139			
Secondary, N/A  ICP Package/Application ("send to")  ICP Physical Server ("receive from")  Failover ICP Server	Current, Pr Future = SI SMG 4.2 (- SMG 4.0: SMG 4.0:	oduction = SMG 4.0 MG 4.1 (mid-July) -October, 2003) 205.174.185.139			
Secondary, N/A  ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application SOA Server	Current, Pr Future = SI SMG 4.2 (- SMG 4.0: SMG 4.0: SMG 4.0:	oduction = SMG 4.0 MG 4.1 (mid-July) -October, 2003) 205.174.185.139 205.174.185.237			
Secondary, N/A  ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application SOA Server	Current, Pr Future = SI SMG 4.2 (- SMG 4.0: SMG 4.0: SMG 4.0: SMG 4.0: SMG 4.0: SMG 4.0:	oduction = SMG 4.0 MG 4.1 (mid-July) -October, 2003) 205.174.185.139 205.174.185.237 205.174.185.236 205.174.185.138 205.174.185.236 205.174.185.237			
Secondary, N/A  ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application SOA Server Failover SOA Server Application Port Informatio	Current, Pr Future = SI SMG 4.2 (- SMG 4.0: SMG 4.0: SMG 4.0: SMG 4.0: SMG 4.0: SMG 4.0:	oduction = SMG 4.0 MG 4.1 (mid-July) -October, 2003) 205.174.185.139 205.174.185.237 205.174.185.236 205.174.185.236 205.174.185.236 205.174.185.237 up as "2" + SPID)			
Secondary, N/A  ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application SOA Server Failover SOA Server Application Port Informatio	Current, Pr Future = SI SMG 4.2 (- SMG 4.0: SMG 4.0: SMG 4.0: SMG 4.0: SMG 4.0: SMG 4.0:	oduction = SMG 4.0 MG 4.1 (mid-July) -October, 2003) 205.174.185.139 205.174.185.237 205.174.185.236 205.174.185.236 205.174.185.236 205.174.185.237 up as "2" + SPID)			
Secondary, N/A  ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application SOA Server Failover SOA Server Application Port Informatio Naming Service / IOR	Current, Pr Future = SI SMG 4.2 (- SMG 4.0: SMG 4.0: SMG 4.0: SMG 4.0: SMG 4.0: SMG 4.0:	oduction = SMG 4.0 MG 4.1 (mid-July) -October, 2003) 205.174.185.139 205.174.185.237 205.174.185.236 205.174.185.236 205.174.185.236 205.174.185.237 up as "2" + SPID)			
Secondary, N/A  ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application SOA Server Failover SOA Server Application Port Informatio Naming Service / IOR DLCI	Current, Pr Future = SI SMG 4.2 (- SMG 4.0: SMG 4.0: SMG 4.0: SMG 4.0: SMG 4.0: SMG 4.0: SMG 4.0: SMG 4.0:	oduction = SMG 4.0 MG 4.1 (mid-July) -October, 2003) 205.174.185.139 205.174.185.237 205.174.185.236 205.174.185.236 205.174.185.236 205.174.185.237 up as "2" + SPID)			
Porting Method: Primary, Secondary, N/A  ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application SOA Server Failover SOA Server Application Port Informatio Naming Service / IOR DLCI LDAP Provider Security Requirements	Current, Pr Future = SI SMG 4.2 (- SMG 4.0: SMG 4.0: SMG 4.0: SMG 4.0: SMG 4.0: SMG 4.0: SMG 4.0: The static IP (control of N/A)	oduction = SMG 4.0 MG 4.1 (mid-July) -October, 2003) 205.174.185.139 205.174.185.237 205.174.185.236 205.174.185.236 205.174.185.236 205.174.185.237 up as "2" + SPID)			
Secondary, N/A  ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application SOA Server Failover SOA Server Application Port Informatio Naming Service / IOR DLCI LDAP Provider	Current, Pr Future = SI SMG 4.2 (- SMG 4.0: SMG 4.0: SMG 4.0: SMG 4.0: SMG 4.0: SMG 4.0: N/A (	oduction = SMG 4.0 MG 4.1 (mid-July) -October, 2003) 205.174.185.139 205.174.185.237 205.174.185.236 205.174.185.236 205.174.185.236 205.174.185.237 up as "2" + SPID)			

Trading Partner Profile for Porting version #4.1.doc

SSL Requirements Proprietary Requirements Service IDL version		N/A			
		N/A			
		N/A (Currently a	t 2.0 ??)		
Implementation OMG standard compliant?		Yes			
	for	Test OMG CORE	A Standards Sup	ported	
Vendor	Produ	ct Name/Version	OMG CORBA	Version	HOP Version
Borland	CORB	Α			
			<u> </u>		<u> </u>
			_1		

[	Item	Sprint	<trading partner=""></trading>			
	for Test					
	Porting Method: Primary, Secondary, N/A					
F	FAX number	813-273-3403				
A	Backup FAX number	Tbd				
Х	for Production					
	Porting Method: Primary, Secondary, N/A					
}	FAX number	Tbd				
<u> </u>	Backup FAX number	Tbd				

	Item	Sprint	<trading partner=""></trading>		
1	for Test				
E	Porting Method: Primary, Secondary, N/A				
D	Specific EDI Requirements	Tbd or ExchangeLink ???			
I					
		for Production			
	Porting Method: Primary,				
	Secondary, N/A				
	Specific EDI Requirements	Tbd or ExchangeLink ???			

0	Item	Sprint	<trading partner=""></trading>			
T	for Test					
H E	Porting Method: Primary, Secondary, N/A					
R	Other Communication Requirements	IBM MQ Websphere 5.2/5/3 Exchange Queue Name, Queue Manager, and a channel				
	for Production					
	Porting Method: Primary, Secondary, N/A					

Trading Partner Profile for Porting version #4.1.doc

page 3 of 5

Alh. Ex. 1.05

Other Communication	IBM MQ Websphere 5.2/5/3	
Requirements	Exchange Que Name, Que	
	Manager, and a channel	

The parties agree that information contained in the Trading Partner Profile is operational in nature and subject to change. The parties agree to make every effort to give the other party 30 days notice of any changes to its information.

# **Sprint OCNs**

OCN:	OCN:	OCN:	OCN:	OCN:	OCN:	OCN:	OCN:
4058	4060	4061	4064	4065	4066	4098	4099
6032	6664	6982	8440	8441	8442	8443	8444
8445	8446	8447	8448	8449	8450	8451	8452
8453	8454	8455	8456	8457	8458	8459	8460
8461	8462	8463	8564	8566	8567	8568	8570
8571	8572	8574	8575	1	<u> </u>		·

# Information Required for Logging Trouble Tickets

#### **Sprint PCS:**

- Customer name and organization.
- Full description of the issue and expected results.
- Steps to reproduce the issue and relevant data.
- All applicable issue, log, and system files.
- Any special circumstances surrounding the discovery of the issue (e.g., first occurrence or occurred after what specific event).
- · Customer's business impact of problem and suggested priority for resolution.

## Trading Partner:

- Customer name and organization.
- Full description of the issue and expected results.
- Steps to reproduce the issue and relevant data.
- All applicable issue, log, and system files.
- Any special circumstances surrounding the discovery of the issue (e.g., first occurrence or occurred after what specific event).
- Customer's business impact of problem and suggested priority for resolution.

### Porting Validation Standards

Information Required for Port Validation:

#### **Sprint PCS:**

Last Name or Business Name
Zip Code
SSN or Tax ID or Acct. No.
MDN
If corporate liable - a password or pin number.

#### Trading Partner:

# Porting Business Rules Exhibit E

#### **Sprint PCS:**

- Complex Ports Sprint PCS will accept only single line ports. Multiline ports must be submitted as multiple single line ports.
- Resellers Sprint PCS will accept port requests on behalf of our resellers, however all validation is based on the resellers' processes.

## **Trading Partner:**

TBD

Trading Partner Profile for Porting version #4.1.doc

page 5 of 5